L Number	Hits	Search Text	DB	Time stamp
_	1853	(709/224).CCLS.	USPAT	2004/08/10 15:49
_	1479	((709/224).CCLS.) and response	USPAT	2004/08/09
_	837	((709/224).CCLS.) and (response same time)	USPAT	2004/08/09 13:50
-	268	((709/224).CCLS.) and (response adj time)	USPAT	2004/08/09 12:52
-	1520	(709/223).CCLS.	USPAT	2004/08/09 12:52
_	207	((709/223).CCLS.) and (response near time)	USPAT	2004/08/09 12:53
_	132	((709/224).CCLS.) and (flat or text) adj	USPAT	2004/08/09
-	8	("5655081" "5678006" "5764912" "5778178" "5787253" "5796633" "5937165" "5949974").PN.	USPAT	2004/08/09 14:10
-	21	5764912.URPN.	USPAT	2004/08/09 14:12
-	6	6178449.URPN.	USPAT	2004/08/09 14:13
_	122	(response adj time) and millisecond and (IP adj address)	USPAT; EPO; JPO; DERWENT;	2004/08/09 17:58
-	29	(response adj time) and millisecond and (IP adj address) and ICMP	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 14:42
-	694	(response adj time) and (sampling adj interval)	USPAT; EPO; JPO; DERWENT;	2004/08/09 14:42
_	15	(response adj time) and (sampling adj interval) and (ICMP or ping)	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 14:55
_	1	("20020156878").PN.	US-PGPUB	2004/08/09
*	7	6321263.URPN.	USPAT	2004/08/09
_	12	("4858152" "5367670" "5446680" "5483468" "5559958" "5566339" "5621663" "5655081" "5675798"	USPAT	2004/08/09 14:51
	137	"5715453" "5781735" "5872976").PN. (response adj time) and (sampling adj interval) and priority	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/09 14:56
_	30	(response adj time) and (sampling adj interval) and (priority near (high or low))	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/10 10:53
_	64	(response adj time) and (node near manager)	USPAT; EPO; JPO; DERWENT;	2004/08/09 15:01
_	4	(response adj time) and (network adj node adj manager)	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:02
- "	245	(response adj time) and (network adj manager)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:02
-	63	(response adj time) and ((network adj manager) same node)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 15:03

-	10	(USPAT;	2004/08/09
		manager) same node) and (ICMP or ping)	EPO; JPO; DERWENT;	15:46
_	12	("5452287" "5627766" "5710885"	IBM_TDB USPAT	2004/08/09
	12	"5802286" "5845081" "5892753" "5909549" "5968126" "6212171"	OSTAI	15:04
		"6226681" "6269099" "6337861").PN.		
-	17		USPAT;	2004/08/09
		manager) same node) and (IP adj address)	EPO; JPO; DERWENT; IBM TDB	15:52
	8	((response adj time) and ((network adj	USPAT;	2004/08/09
		manager) same node) and (IP adj address))	EPO; JPO;	15:47
		not ((response adj time) and ((network adj manager) same node) and (ICMP or ping))	DERWENT; IBM_TDB	
_	50	1 4 2 7 7	USPAT	2004/08/09
_	3	((709/224).CCLS.) and (response adj time)	USPAT	2004/08/09
		same (sampling adj interval)		15:50
_	75	high adj priority adj (node or client or station)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/09
	21	(high and low) adj priority adj (node or	USPAT;	2004/08/09
		client or station)	EPO; JPO; DERWENT;	15:52
	1.77		IBM_TDB	2004/09/00
-	17	(high and low) adj priority adj (node or client or station) and transmi\$5	USPAT; EPO; JPO;	2004/08/09
		0120110 02 2011012011, 011111 02 1111111111	DERWENT; IBM TDB	
_	6		USPĀT;	2004/08/09
		client or station) and transmi\$5 and (slow or fast or frequent\$3)	EPO; JPO; DERWENT; IBM TDB	15:54
_	1	high adj priority adj (node or client or	USPAT;	2004/08/09
		station) same (more near frequent\$3)	EPO; JPO; DERWENT;	16:02
	6	 ("5129037" "5231593" "5243543"	IBM_TDB USPAT	2004/08/09
-		"5623590" "6115393" "6366563").PN.	OSTAT	15:58
_	301		USPAT;	2004/08/09
			EPO; JPO; DERWENT; IBM TDB	16:03
_	1	((flat or text) adj file) near format and	USPAT;	2004/08/09
		(sampl\$3 adj interval)	EPO; JPO;	16:34
			DERWENT; IBM TDB	
_	26	((flat or text) adj file) near format and	USPAT;	2004/08/09
		(response near time)	EPO; JPO;	16:34
			DERWENT;	
-	26	((flat or text) adj file) near format and	IBM_TDB USPAT;	2004/08/09
		(response near time) and (start or end)	EPO; JPO;	16:37
			DERWENT;	
_	3	((flat or text) adj file) near format and	IBM_TDB USPAT;	2004/08/09
_	3	(response near time) and ((start or end)	EPO; JPO;	16:36
		near time)	DERWENT;	
	18	((flat or text) adj file) near format and	IBM_TDB USPAT;	2004/08/09
_	10	(response near time) and ((start or end)	EPO; JPO;	16:36
		same time)	DERWENT;	
	15	(((flat or text) adj file) near format	IBM_TDB USPAT;	2004/08/09
	15	and (response near time) and ((start or	EPO; JPO;	16:37
		end) same time)) not (((flat or text) adj	DERWENT;	
		file) near format and (response near	IBM_TDB	
		time) and ((start or end) near time))	L	

_	24	((flat or text) adj file) near format and (response near time) and database	USPAT; EPO; JPO;	2004/08/09 16:38
		(105ponse near time) and database	DERWENT;	10.30
	15	((flat or text) adj file) near format and	<pre>IBM_TDB USPAT;</pre>	2004/08/09
	13	(response near time) and database and	EPO; JPO;	16:55
		node	DERWENT;	
_	37	((flat or text) adj file) near format and	<pre>IBM_TDB USPAT;</pre>	2004/08/09
		((start or end) adj time)	EPO; JPO;	16:41
			DERWENT; IBM TDB	
-	19	((flat or text) adj file) near format and	USPAT;	2004/08/09
		((start or end) adj time) and interval	EPO; JPO; DERWENT;	16:44
			IBM_TDB	
_	26	((709/224).CCLS.) and ((flat or text) adj file) same format	USPAT	2004/08/09 16:50
_	32	((709/224).CCLS.) and (flat adj file)	USPAT	2004/08/09
_	9	((709/224).CCLS.) and (flat adj file) and	USPAT	16:50 2004/08/09
		(response adj time)		16:52
-	42	((709/224).CCLS.) and (start adj time) and (end adj time)	USPAT	2004/08/09 16:52
-	12	((709/224).CCLS.) and (start adj time)	USPAT	2004/08/09
		and (end adj time) and (response adj		16:52
-	2	((709/224).CCLS.) and (start adj time)	USPAT	2004/08/09
		and (end adj time) and (response adj time) and millisecond		16:53
-	3	(((709/224).CCLS.) or ((709/223).CCLS.))	USPAT	2004/08/09
		and (start adj time) and (end adj time) and (response adj time) and millisecond	:	16:54
	5	(((709/224).CCLS.) or ((709/223).CCLS.))	USPAT	2004/08/09
		and (start adj time) and (end adj time) and (ICMP or ping)		16:54
_	675	(response adj time) and (IP adj address)	USPAT;	2004/08/09
			EPO; JPO; DERWENT;	16:55
			IBM_TDB	
-	144	(response adj time) and (IP adj address) and (ICMP or ping)	USPAT; EPO; JPO;	2004/08/09 16:55
		and (lone of ping)	DERWENT;	10.00
_	140	response adj time) and (IP adj address)	IBM_TDB USPAT;	2004/08/09
		and (ICMP or ping) and avail\$9	EPO; JPO;	16:56
			DERWENT; IBM TDB	
_	17	(response adj time) and (IP adj address)	USPAT;	2004/08/09
		and (ICMP or ping) and ((node or client or workstation) near (available or	EPO; JPO; DERWENT;	17:53
		availability))	IBM TDB	2004/00/00
-	1	("6484143").PN.	USPAT	2004/08/09 16:59
_	4	determin\$3 near (response adj time) near	USPAT;	2004/08/09
		node	EPO; JPO; DERWENT;	17:55
		sampling add interval and /start add	IBM_TDB	2004/09/00
-	52	sampling adj interval and (start adj time) and (end adj time)	USPAT; EPO; JPO;	2004/08/09 18:12
			DERWENT;	
-	25	 sampling adj interval and (start adj	IBM_TDB USPAT;	2004/08/09
		time) and (end adj time) and millisecond	EPO; JPO; DERWENT;	18:00
			IBM_TDB	
-	12	sampling adj interval and (start adj time) and (end adj time) and millisecond	USPAT; EPO; JPO;	2004/08/09 17:59
		and (ID or identification)	DERWENT;	11.00
			IBM TDB	

				0004/00/00
_	13	(sampling adj interval and (start adj	USPAT;	2004/08/09
		time) and (end adj time) and millisecond)	EPO; JPO;	18:00
		not (sampling adj interval and (start adj	DERWENT;	
1		time) and (end adj time) and millisecond	IBM TDB	
		and (ID or identification))	_	
_	8	convert\$3 adj flat adj file	USPAT;	2004/08/09
		2011/02/07/0 441/ 2240 441/ 2220	EPO; JPO;	18:13
			DERWENT;	10.13
			IBM_TDB	
	C 1			2004/00/10
-	64	network adj node adj manager	USPAT;	2004/08/10
			EPO; JPO;	10:53
		'	DERWENT;	
			IBM_TDB	
-	4	(network adj node adj manager) and	USPAT;	2004/08/10
		(response adj time)	EPO; JPO;	11:51
			DERWENT;	
		,	IBM TDB	
_	316	(flat adj file) same format	USPAT;	2004/08/10
	510	(1140 da) 1110/ bame format	EPO; JPO;	11:51
			DERWENT;	
	0.5-	(6)	IBM_TDB	0004/00/10
-	207	(flat adj file) same format and convert\$3	USPAT;	2004/08/10
			EPO; JPO;	11:51
			DERWENT;	
			IBM_TDB	
_	2	(flat adj file) same (format near	USPAT;	2004/08/10
		convert\$3)	EPO; JPO;	11:52
			DERWENT;	
			IBM TDB	
_	63	(flat adj file) same (format same	USPAT;	2004/08/10
	0.5	convert\$3)	EPO; JPO;	11:53
		Convercas	DERWENT;	11.55
			1	
			IBM_TDB	2004/00/10
-	54	(flat adj file) same (format same	USPAT;	2004/08/10
		convert\$3) and database	EPO; JPO;	11:53
			DERWENT;	
			IBM_TDB	
_	42	(flat adj file) same (format same	USPAT;	2004/08/10
		convert\$3) and database and monitor\$3 and	EPO; JPO;	11:54
		stor\$5	DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM TDB	
_	34	(flat adj file) same (format same	USPAT;	2004/08/10
		convert\$3) and database and monitor\$3 and	EPO; JPO;	11:54
			DERWENT;	11.01
		manager		
	2151	(707/10) ggrg	IBM_TDB USPAT	2004/09/10
-	3151	(707/10).CCLS.	USPAT	2004/08/10
				16:02
-	1435	((707/10).CCLS.) and monitor\$3	USPAT	2004/08/10
				15:50
_	312	((707/10).CCLS.) and monitor\$3 and	USPAT	2004/08/10
		(network same manager)		15:51
-	704	(370/241,242).CCLS.	USPAT	2004/08/10
-		, -, -,, , ·		16:03
P.	1		1	L

BEST AVAILABLE COPY